

SEQUENCE LISTING

<110>	DERVAN,	Peter	в.					
<120>	REGULATI	ON OF	HER2/neu (NCOGENE	EXPRESS	SION BY	SYNTHETIC	POLYAMIDES
<130>	025098/2	802						
<140> <141>	US 09/80 2001-07-	•						
<150> <151>	PCT/US99 1999-09-							
<150> <151>	US 60/09 1998-09-							
<160>	8							
<170>	PatentIn	versi	on 3.1				·	
<210> <211> <212> <213>	1 600 DNA Homo sap	iens						
<400>	1							
cccggg	ggtc ctgg	aagcca	caaggtaaa	c acaaca	acatc cc	cctccttg	g actatgca	at 60
tttacta	agag gatg	tggtgg	gaaaaccat	t atttga	atatt aa	aacaaata	a ggcttggg	gat 120
ggagtag	ggat gcaa	gctccc	caggaaagt	t taagat	aaaa cc	tgagactt	aaaagggt	gt 180
taagagt	ggc agcc	taggga	atttatccc	g gactco	gggg ga	gggggcag	g agtcacca	ıgc 240
ctctgca	attt aggg	attctc	cgaggaaaa	g tgtgag	gaacg gc	tgcaggca	a acccaggo	gt 300
cccggc	gcta ggag	ggacga	cccaggcct	g cgcgaa	agaga gg	gagaaagt	gaagctgg	rga 360
gttgccg	gact ccca	gacttc	gttggaatg	c agttgg	jaggg gg	cgagctgg	g gagegege	tt 420
gctccca	aatc acag	gagaag	gaggaggtg	g aggagg	gaggg ct	gcttgagg	g aagtataa	ga 480
atgaagt	tgt gaag	ctgaga	ttcccctcc	a ttggga	accgg ag	aaaccagg	g ggagcccc	ecc 540
gggcag	cege gege	cccttc	ccacggggc	c ctttac	tgcg cc	gcgcgccc	ggccccca	cc 600
<210>	2							

<211> 35

<212> DNA <213> Artificial Sequence

<220> <223>	Synthetic oligonucleotide	
<400>	2	
	tgag gaagtataag aatgaagttg tgaag	35
<210>	3	
<211>	35	
<212>		
<213>	Artificial Sequence	
<220>	·	
<223>	Synthetic oligonucleotide	
<400>	3	
	aact tcattcttat acttcctcaa gcagc	35
cccac	ader courrectur decreectua geage	,
-210s		
<210> <211>	4 23	
<211>		
	Artificial Sequence	
<220>		
<223>	Primer	
<400>	4	
gctggc	ccga tgtatttgat ggt	23
	·	
<210>	5	
<211>	24	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Primer	
<400>	5	
	tgee gtaggtgtee ettt	24
52200	-3 333-30-0	
<210>	6	
<211>	30	
<212>	DNA	
<213>	Homo sapiens	
<100×	6	
<400>	6	2.0

	<210>	7				
	<211>	30				
	<212>	DNA				
	<213>	Homo sapiens				
	<400>	7				
	cacaac	ttca ttcttatact tcctcaagca	30			
	<210>	8				
4	<211>					
"]	<212>					
		Artificial Sequence				
	<22Ò>					
-	<223>	Synthetic sequence				
	<400>	8				
	cgcaaa	cgcaaatttg gc				